Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Feeds and Baby Chick Prices

WOOD'S FEEDS—Mash and Mixed Feeds in Print Cloth Bags FOR MAKING DRESSES, CURTAINS, ETC. WORTH ABOUT 75c. EACH

75.4	Store Door Delivery 10c. per bag less on M	lash a	and Mixed Grain	Feed
CHI	CKEN FEEDS: F.O.B. Richmond 10	lbs.	50 lbs.	100 lbs.
H	OLLYBROOK LAYING MASH			
	With Dried Milk\$.60	\$2.55	\$4.95
- H	OLLYBROOK GROWING MASH			
2	With dried milk and cod liver oil	.60	2.60	5.05
	OLLYBROOK STARTING MASH			
	With cod liver oil and dried milk	.60	2.60	5.05
	AMUNKEY SCRATCH		2.25	4.35
	Includes cracked corn, wheat, etc., but no grit.			1.00
	of the poor of the control of the		0.50	- 0-

TAMONKET SCHATCH	4.40	4.00
Includes cracked corn, wheat, etc., but no grit.		
HOLLYBROOK CHICK GRAINS	2.70	5.25
HOLLYBROOK DEVELOPING FOOD60	2.50	4.80
PAMUNKEY PIGEON, With Corn	3.00	5.80
HOLLYBROOK PIGEON, No Corn	3.60	6.95
CRACKED CORN and WHEAT, 50-5060	2.20	4.15
CRACKED YELLOW CORN	2.20	4.15
MISCELLANEOUS FEEDS:		
POULTRY GRIT—Coarse, Fine, Medium20	.60	1.10
OYSTER SHELLS—For Poultry	.75	1.30
FAUST PIGEON HEALTH GRIT	1.50	2.90
CHARCOAL—Medium, Fine, Coarse	2.50	
RABBIT PELLETS	2.90	5.60
WOOD'S BIRD SCATTER FOOD. 5 lbs. 75c 1.40	6.00	11.50
HEAVY WHITE OATS—\$1.50 per bushel, 32 lbs.		
POULTRY WHEAT—\$3.90 per 100-lb. bag.		

DOG FOODS-F.O.B. Richmond:	5 lbs.	10 lbs.	25 lbs.	50 lbs.	100 lbs.
HUNT CLUB CUBES\$.60	\$1.15	\$2.55	\$4.95	\$9.65
HUNT CLUB DOG FOOD MEAL	.60	1.15	2.55	4.95	9.65
PARD DOG FOOD—Swift's: 1-lb. o	ean, 15c.;	1 dozen	cans \$1.70;	case 48 c	ans \$6.75
SUNDAY SHOWER-Kills ticks a	nd flees	Pint 9	R1 00 nostr	naid \$1 2	5

BIRD SEED

SONGSTER FOOD—By mail postpaid, lb. 35c.; 5 lbs. \$1.25; 10 lbs. \$2.25. Not postpaid, lb. 25c.; 5 lbs. 95c.; 10 lbs. \$1.80.

CANARY SEED—By mail postpaid, lb. 35c.; 5 lbs. \$1.25; 10 lbs. \$2.25. postpaid, lb. 25c.; 5 lbs. 95c.; 10 lbs. \$1.80.

LOVE BIRD and PAROKEET SEED—By mail postpaid, lb. 35c.; 5 lbs. \$1.25; 10 lbs. \$2.25. Not postpaid, lb. 25c.; 5 lbs. 95c.; 10 lbs. \$1.80.

BIRD MILLET—By mail postpaid, lb. 35c.; 5 lbs. \$1.00; 10 lbs. \$1.70. Not postpaid, lb. 20c.; 5 lbs. 70c.; 10 lbs. \$1.25.

BIRD RAPE—By mail postpaid, lb. 35c.; 5 lbs. \$1.20; 10 lbs. \$2.25. Not postpaid, lb. 25c.; 5 lbs. 95c.; 10 lbs. \$1.90.

SUNFLOWER—Mammoth Russian—100-lb. bags.

The second		-Prices I	.O.B. R	ichmond-				
No Charge fo	r Bags	100-lb. lots,				ostpaid		
		per lb.	per lb.	per lb.	25 lbs.	10 lbs.	5 lbs.	1 lb.
Large Gray	Striped (for Seed	$1) \dots 25$. 26	.28	7.35	3.25	1.70	.45
Medium Gr	ay Striped (for S	seed) .20	.21	.23	6.10	2.75	1.45	.40
Sunflower f	or Feed (Dark Str	riped) .16	.17	.19	5.10	2.35	1.25	.35

WOOD'S BABY CHICKS

100% LIVE DELIVERY GUARANTEED. Hatch Days: Tuesdays and Fridays

Postpaid Prices:	Per 25	Per 50	Per 100
BARRED ROCKS	\$4.65	\$8.75	\$16.50
NEW HAMPSHIRE REDS	4.65	8.75	16.50

Eggs are advancing. We urge you to place your order now to have an egg supply next spring. Chicks may be even higher in the fall. Orders booked now for fall shipment subject to change in price. The demand is heavy—Place your order now.

Wood's Permanent Hay and Pasture Mixtures

More Economical, Productive, Nutritious, Palatable than Ladino with Orchard or Tall Fescue. Sow 20 lbs. Acre.

Experiment station tests show yields of pasture and hay increase as more seed per acre is sown, up to 25 lbs., and as more different clovers and grasses are added. Mixtures of many grasses and clovers, including Ladino, Orchard, Al-falfa and Red Clover yielded about a third more than one clover and one grass. Ladino with Ky. 31 yielded 5,435 lbs. dry weight in 1950 but only 1,561 lbs. in 1951, as the Ladino winterkilled, leaving no legume to furnish nitrogen to the grass. The quality and feeding value was also cut. They concluded: "Using more than one legume in a mixture appears to be a good insurance investment because species differ in adaptability to soil, climatic and biological growth factors."

Our mixtures, proved superior for 3 generations, contain 6 legumes and 9 grasses, with Ladino, Orchard and Tall Fescue as a base, Disease Resistant Red Clover, Alfalfa, Alsike, Lespedezas, Paspalum, Ky. Blue, Red Top, Meadow Fescue, Timothy, Perennial and Domestic Rye Grass. They grow off faster and flourish in dry summers, crowding out weeds that retard Ladino, Orchard and Tall Fescue sown alone. They bear abundantly many years, minimizing the seeding cost. They are well balanced, high in protein, extremely nutritious and palatable. Animals eat more and grow faster or produce more milk, saving feed bills.

Permanent Pasture Mixtures 1 to 3
Contain grasses and clovers which
make their maximum growth at different times throughout the year for abundant nutritious year-round grazing. They cannot cause bloating. Thousands of prize cattle have died bloating when only one grass was planted and disappeared, leaving only Ladino to graze.

No. 1. For light gravelly or sandy soil

No. 2. For good loam soil

No. 3. For moist bottom land

Wood's Permanent Hay Mixtures 6 to 8
Contain grasses and clovers which mature at the same time, making bumper hay crops, which are easily cured. They recover quickly, giving several big cuttings of the finest hay every year.

No. 6. For light gravelly or sandy soil No. 7. For good loam or clay soil No. 8. For moist bottom land

Wood's Southern Permanent Pasture and Hay Mixture No. 12 produces tre-mendous yields of the finest pasture and hay on both light and heavy soils in the Southern Coastal area from Va. to the Gulf. It contains items listed above and Carpet Grass, Bur Clover, Di White Clover and Birdsfoot Trefoil.

62,89

T. W. WOOD & SONS,

SEEDSMEN SINCE 1879

Richmond, Virginia

U. S. Department of Agriculture

RETURN POSTAGE GUARANTEED

Section 34.66 P.L.&R. U. S. POSTAGE PAID RICHMOND, VA. Permit No. 142

IBRARIAN.U.S.DEPT.OF AGRI. WASHINGTON, 25, D.C.

WOOD'S SEEDS ARE TESTED

And we know that they will grow before they are sent out. Even then they occasionally do not come up due to causes over which we have no control, such as covering too deeply r not deeply enough, too little or too much moisture, cold weather, insects or a crust through which the sprouts cannot penetrate, etc.; therefore T. W. Wood & Sons warrant, to the extent of the purchase price, that Seeds, Bulbs and Flants sold are as described on the container, within recognized tolerances. We give no other or further warranty, express or implied.

Clover and Grass Seeds

Depend E E D S M E

Clover	unu	l	II	uss	De	eus)	
CLOVERS	Prices I	F.O.B.	Richm	ond—		ostpaid?	Prices	
CRIMSON CLOVER—Impo	100-lb. lo	r lb. r	per lb.	per lb. \$.25	25 lbs.	10 lbs. \$2.95	5 lbs	1 lb.
Tennessee Grown			.27	.29	7.60	3.35	1.80	.50
Certified Dixie Reseeding C		$.50 \\ .42$.51	.53	$13.60 \\ 11.60$	$5.75 \\ 4.95$	$2.95 \\ 2.55$.70
RED CLOVER. Sow 12 lk Certified Kenland Red Cl		.62	.63	.65	16.60		3.55	.85
MAMMOTH CLOVER (Sap	oling)	.42	.43	.45	11.60	4.95	2.55	.65
ALFALFA. Kansas Grown					15 05	7 05	9.70	05
Oklahoma Grown, Appro Certified Atlantic Alfalfa		.65	$\frac{.66}{1.05}$	$\frac{.68}{1.10}$	17.35 27.10	$7.25 \\ 11.45$	$\frac{3.70}{5.80}$	$\frac{.85}{1.30}$
ALSIKE CLOVER. 5 to 8		.52	.53	. 55	14.10	5.95	3.05	.70
WHITE SWEET CLOVER		.231/2	.24	.26	6.85	3.05	1.60	.45
WHITE DUTCH CLOVER.		.82	.85	.90	22.10	9.45	4.80	1.10
WOOD'S DIXIE WHITE		. 95	1.00	1.05		10.95	5.55	1.25
LADINO CLOVER, Italian national Certificate as to	grown. Te	sted	by the	Univer	sity of I	Bologna	with .	Inter-
Lt., \$1.55	1	.40	1.45	1.50	37.10	15.45	7.80	1.75
LADINO CLOVER—Certific	ed Blue Tag	ŗ,		1 00 '	44 60	10 45	9.30	2.00
California grown. Lb. \$1 BUR CLOVER—Hulled		.72	1.75	1.80		18.45 7.95	4.05	2.00
BIRDSFOOT TREFOIL.		.85	.90	.95	23.35	9.95	5.05	1.15
LESPEDEZA. 100-lb. bags					20.00	0.00	0.00	1,10
Korean. 99% Pure		$.10\frac{1}{2}$.11	.13	3.60	1.75	.95	.30
Korean, Dodder free, 99		$.11\frac{1}{2}$ $.17\frac{1}{2}$.14	3.85 5.35	$\frac{1.85}{2.45}$	$1.00 \\ 1.30$.30
Kobe. Dodder Free Sericea. Unhulled		.17	.18	.20	5.35	2.45	1.30	.35
Sericea. Scarified		.23	.24	.26	6.85	3.05	1.60	.45
HAIRY VETCH. Sow 25 lb AUSTRIAN WINTER PEA		.23	.24	.26	$6.85 \\ 3.10$	3.05 1.55	1.60	.45
DWARF ESSEX RAPE. I	b. 25c	.15	.16	.18	4.85	2.25	1.20	.35
CELCC CEPEC								
GRASS SEEDS	07 11	1-12	10	10	4 05	0.05	1 00	0,0
2212022	25c. lb	$.15\frac{1}{2}$.18	4.85	2.25	1.20	.35
RYE GRASS. Domestic. Perennial Rye Grass. 30	206. 16 c. lb	.15	.16	.18	4.85 6.35	$\frac{2.35}{2.85}$	1.50	.35
ORCHARD GRASS. Onion		.32	.33	. 35	9.10	3.95	2.05	.55
	Onion	.28	.29	.31	8.10	3.55	1.85	.50
KENTUCKY BLUE. 85%	pure	.60	.61	.63	16.10	6.65	3.45	.80
RED TOP or HERDS. 92%		.43	.44	.46	11.85	5.05	2.60	.65
RED TOP or HERDS. 98%		.50	.51	.53	13.60	5.75	2.95	.70
CHEWING'S FESCUE. 30		.83	.84	.86	21.85 21.85	9.05 9.05	4.60	1.05 1.05
CREEPING RED FESCUL ALTA FESCUE, Lb. 85c.		$.72\frac{1}{2}$.75	19.10	7.95	4.05	.90
ALTA FESCUE—Certified		$.77\frac{1}{2}$.80	20.30	8.20	4.30	.95
KENTUCKY 31 FESCUE	-Certified	.88	.90	.92	23.35	9.65	4.90	1.10
MEADOW FESCUE		.38	.39	.41	10.60	4.55	2.35	.60
BENT GRASS:	Direct Many 1	05	1 10	1 15	90 95	11 05	C 05	1 05
Certified Highland Bent. I Certified Astoria. Lb. \$1	$30,\ldots,1$.15	$1.10 \\ 1.20$	$1.15 \\ 1.25$	28.35 30.85		6.05	1.35 1.45
BERMUDA GRASS, Unhulle	ed	.35	.36	.38	9.85	4.25	2.20	.55
Hulled		50	.51	.53	13.60	5.75	2.95	.70
SUDAN GRASS. 25 lbs. ac No. 23 Sudan Grass	ere	$.16 \frac{1}{2}$.17	$.19 \\ .20$	5.10 5.35	$\begin{array}{c} 2.35 \\ 2.45 \end{array}$	$1.25 \\ 1.30$.35
Sweet Sudan		.16	.161/		4.90	2.25	1.20	.35
DALLAS GRASS, Imported		.80	.82	. 85	21.35	8.95	4.55	1.05
CARPET GRASS—Sold Out	TIDE	.09	.10	.12	3.35	1 65	00	20
WOOD'S HAY GRAIN MIX WOOD'S GRAIN PASTUR	E MIXT.	.09	.10	.12	3.35	$1.65 \\ 1.65$.90	.30 .30
WOOD'S PERMANENT PA								
Permanent Pasture Mixt. No	os. 1 to 3	.37	.38	.40	10.35	4.45	2.30	.60
Permanent Hay Mixtures N	os. 6 to 8	.37	.38	.40	10.35	4.45	2.30	.60
Southern Permanent Mixt.		.37	.38	.40	10.35	4.45	2.30	.60
WOOD'S LAWN GR	ASSES							
Wood's Evergreen. Lb. 90c.		.80	.82	. 85	21.35	8.65	4.55	1.05
Wood's Emerald Park. Lb.	70c	.60 .95	$\begin{array}{c} .62 \\ 1.00 \end{array}$.65 1.05	16.35 25.85	6.95	3.55 5.55	.85
Wood's Super-Green. Lb. \$. Wood's Dixie. Lb. 70c		.60	.62	.65	16.35	6.95	3.55	1.25 .85
Wood's Shady Park. Lb. \$1	1.05	. 90	.95	1.00	24.60	10.45	5.30	1.20
Wood's Winter Green. Lb.	55c	.45	.47	.50	12.60	5.45	2.80	.70

WOOD'S PERMANENT PASTURE AND HAY MIXTURES

Include Ladino Clover, Orchard Grass, Ky. 31 or Alta Fescue. Sow 20 lbs. acre.

For over half a century they have proved their superiority as economical, heavy and permanent producers of nutritious hay and pasture crops. They are far superior to Ladino Clover and Tall Fescues or Orchard Grass, which start off slowly, are choked by weeds the first summer and never make much growth during summer droughts. Our mixtures contain these plus other ingredients that start quickly, holding back weeds until these get established and furnish a full crop from the start. They also contain ingredients that grow well in summer droughts or under other soil or climatic adversities. adversities. Experiment station tests prove that mixtures of many plants produce far more than two or three alone.

ONION SETS

 Open Mesh
 ½
 Peck, Peck, Bu.,

 1-bu. Bags.
 4 lbs. 8 lbs. 32 lbs.

 Yellow Ebenezer
 ...\$.60 \$1.00 \$3.25

 White Silver Skin
 ...
 .65 1.10 3.35

 25c. per lb. Postpaid, 40c. per lb.

SEED INOCULATION

Be Sure to Specify the G	troup War	ated
Group 1 - Alfalfa, Sweet	1 bus.	.50
Clover, Bur Clover	21 bus.	1.00
GROUP 2-Clovers, Red,		
Crimson, Alsike, Ladino,		.50
Dixie and White Dutch	2⅓ bus.	1.00
GROUP 3—All Lespedezas	100 lbs.	.50
GROUP 4 — Soybeans, all varieties	2 bus. 5 bus. 25 bus. 30 bus.	.30 .55 2.50 3.00
GROUF 5—Cowpeas, Feanuts, Lima Beans, Velvet Beans, Crotalaria, Kudsu, Sesbania, Beggar Weed	2 bus. 5 bus. 25 bus. 30 bus.	.30 .55 2.50 3.00
GROUP 6—Beans, Snap, Wax, Pole, Navy, Kidney	1 bus.	.35
GROUP 7—Vetch and Peas: Austrian, Canada, Garden	1 bus. 100 lbs.	.35
GROUP 8—Garden Beans, Peas, Sweet Peas, Lupine	5 lbs. or less	.15
For Birdsfoot Trefoil, Pkt. treats 8 lbs.	1 bus. Pkt.	.75 .25

FERTILIZERS

MILORGANITE—All Organic Fertilizer. Nitrogen 6%; Phosphoric Acid 2%. Will not burn. Best for lawns. 25 lbs. \$1.50; 50 lbs. \$2.50; 100 lbs. \$4.00.

WOOD'S SPECIAL ALL CROP 5-10-5. 25 lbs. \$1.00; 100 lbs. \$2.75.

WOOD'S HIGH-GRADE SHEEP MA-NURE—The Great Natural Fertilizer. 25 lbs. \$1.05; 50 lbs. \$1.85.

WOOD'S HIGH-GRADE COW M NURE. 25 lbs. \$1.00; 50 lbs. \$1.75.

RAW BONE MEAL—50-lb. bag, \$2.60; \$5.00 per 100 lbs.

HYDRATED LIME-Prices F.O.B. Rich-

mond: 10 lbs. 25c.; 50 lbs. 75c.

VIGORO—For Lawns and Flowers,
6-10-4. 5 lbs. 50c.; 10 lbs. 90c.; 25 lbs.
\$1.60; 50 lbs. \$2.65; 100 lbs. \$4.25.

PEAT MOSS—10-lb bag, \$1.00; 2/3 bale,
\$2.90; large bale, \$4.00.

DRICONURE—7½-lb. bag, 65c.; 25-lb.
bag, \$1.40; 50-lb. bag, \$2.50.

Seed Grains

Double Cleaned. New Bags Ceresan Treated. 99% Pure **High Germination**

We Hot Water Treat our foundation seeds of wheat and barley to prevent loose smut. We Ceresan Treat all wheat, oats and barley to insure better stands and disease free crops.

We are the largest Southern breeders and growers of small grain seed, growing 8,294 acres from the finest Registered or Certified stock. To avoid mixing in the drill or combine, only one wariety of a crop is grown on any one farm. No crop is planted in a field where any other small grain was grown last season. All fields are carefully rogued, then closely inspected by State Crop Improvement Associations.

> C. S. S .- Certified Stock Seed *Also F.O.B. Wilmington, N. C.

WOOD'S WINTER OATS

30-bu. Per bu.,

Sow 2 bu. per acre. 30-bu. I Treated. New 3-bu. bags. lots *ARLINGTON\$2.35 *CERT. ARLINGTON 2.50 C. S. S. ARLINGTON 2.60 2.70 2.00 LEE COLD PROOF 1.95 CERT. LEE Cold Proof... 2.10 2.20 U. S. Dept. Agri. says: "Lee has been the leading fall sown oat for 25 years from Piedmont Georgia to Maryland, befrom Piedmont Georgia to Maryland, because of its exceptional vigor, hardiness, quality and yielding ability." It made the highest average yields for 11 years in Piedmont, Va., tests, for 3 years in Md., 4 in N. J., and Del. Made 107.8 buper acre in a N. C. test and 6¼ tons of hay. We introduced Lee. Our reselected strain is considered the best.

WINTER TURF, onion free 2.00 2.10 Most winter hardy, dependable oat.

THOSE WILLOUS STORE OF THE		
FORKEDEER	1.85	1.90
LETORIA	1.70	1.75
STANTON	1.70	1.75
CERTIFIED STANTON		1.90
*VICTORGRAIN		1.75
*FULGRAIN		1.65
*CERTIFIED FULGRAIN.	1.75	1.80
*WOOD'S FULGRAIN 3	1.70	1.75
*CERT. FULGRAIN 3	1.85	1.90
Earliest oat. Outyielded	Victorg	grain,
Arlington, and all others	in Ea	stern
	. 41	7773

Shore, Va., test, 15 bu. more than Ful-Tops 3 years in Pee Dee, S. tests, 10.5 bu. more than Fulgrain B.F.S.

Abruzzi Rye All Passed Certified Field Inspection New 2-bu. bags Sow 11/2 bu. acre lots 56 lbs. *ABRUZZI RYE\$2.75 \$2.85

*CERTIFIED ABRUZZI... 3.00

Wood's Grain Pasture Mixture

Furnishes more grazing in less time and at less cost than any other crop. It keeps more animals per acre in good healthy condition in winter, when feed costs are high, and permanent pastures short and need a chance to recover from close grazing. Saves expensive labor in feeding. It is highly nutritious and relished by all livestock and poultry. The grains are balanced with legumes and rape to supply protein for growth and warmth, but cannot cause bloating. For continuous grazing in fall, winter and spring, it has ideal proportions of Crimson Clover, Rape, Hairy Vetch, Austrian Winter Peas, Abruzzi Rye, Beardless Barley, Winter Oats and Smooth Wheat. Sow early, 100 lbs. per acre, with 400 lbs. 5-10-5. Top dress in early fall with 200 lbs. Nitrate Soda. Do not graze under 3 inches. 100-lb. bag, \$9.00, in 5bag lots, \$8.75.

Wood's Grain Hay Mixture

Makes bumper crops of nutritious hay, easy to cure and relished by all livestock. It is much more productive and palatable than oats or any other crop sown alone. Excellent nurse crop for seeding permanent grass and clover as it comes off early. It contains Winter Oats, Smooth Wheat, Beardless Barley, Hairy Vetch, Austrian Winter Peas and Crim-son Clover, furnishing a balanced ration of proteins, vitamines and other food elements. Sow 100 lbs. acre. Fertilize well. 100 lbs. \$9.00; in 5-bag lots, \$8.75.

WOOD'S SEED BARLEY

Treated. 2-bu. bags 20-bu. Per bu.,
Sow 2 bu. per acre lots, 48 lbs.
BEARDLESS, Scarce\$2.45 \$2.55
WONG, grown from hot water
treated foundation stock. 2.00 2.10
CERTIFIED WONG 2.25 2.35
C. S. S. WONG 2.35 2.45
*CALHOUN 2.20 2.30
Calhoun is recommended from Va. to
Ala., where it made top yields in expt.
sta. tests. It looks like Wong without

its stubby beards, is earlier, more rust, mildew and stripe resistant, has stiffer straw, ideal to combine. Highest yield in all N. C. tests, 90 bu. per acre in one. It made 87.6 bu. in a Va. test. Heavy

stooling, vigorous winter growth for grazing. Matures 2 weeks before wheat and oats, in time to follow it with soy-

*ATLAS 66\$3.35 CERTIFIED ATLAS 66 ...3 50 C. S. S. ATLAS 66 3.60 3, 70 THORNE 3.35 Most popular and highest yielding wheat in upper regions of the South and

BEARDLESS WHEAT

Plant 1½ bu. acre. 20-bu. Per bu., 2-bu. bags. Treated. lots 60-lbs.

*ATLAS 66 ...

....\$3.35

East. Smut, mosaic and winter resistiant, stands up better, combining easier. Has large heads, big, plump grain, good milling quality.

VAHART 3.35 3.45 CERTIFIED VAHART 3.50

Va. recommends it for high yields and milling quality, stiff straw and resistance to mildew, cold and smut.

*REDHART. Scarce..... 3.45 3.55 CERTIFIED REDHART... 3.60 Earliest wheat, short, stiff straw. Top milling quality. Resists rust.

HARDIRED 3.35 CERTIFIED HARDIRED.. 3.50 3.60 Top quality. Resists rust and mildew.

LEAP'S PROLIFIC 3.35 CERT. LEAP'S PROLIFIC 3.50 C.S.S. LEAP'S PROLIFIC. 3.60 3.70

Top milling quality. Most cold and smut resistant. Stiff straw. Big, heavy head and grain. Top yields in Va. tests west of Blue Bidge in N. C. Biddwart. west of Blue Ridge, in N. C. Piedmont tests and made 49.8 bu. per acre, the record in 19 U.S.D.A. Southern Wheat tests from Ark. to Md.

FORWARD 3.35 CERTIFIED FORWARD .. 3.50 3.60
 NURED
 3.35

 CERTIFIED NURED
 3.50
 3.45 3.60 **CHANCELLOR** 3.35 3.45 CERT. CHANCELLOR ... 3.50

Bearded Wheat 20-bu. lots Per bu. Can be depended on every year while

smooth wheat may make a bumper crop one year and fail the next. V. P. I. 131\$3.35

CERTIFIED V. P. I. 131.. 3.50 3.60 **FULCASTER** 3.35 3.45 STONER 3.35 3.45 NUDEL 3.40

CERTIFIED NUDEL 3.55 3.65 New Fulcaster strain. Far outyielded other bearded wheats in Va. tests 5 years with 17.2 to 28.8% less lodging.

NITTANY (Penn. 44) ... 3.35 3.45 Cert. Nittany, Penn. 44... 3.50 3.60 An improved Fulcaster strain, like V.

I. 131, but outyielded it, is more resistant to lodging, cold, smut, mildew and rust, has better milling quality and replaced it in V. P. I.'s recommendation for Piedmont and Coast Va. Outyielded all wheats but Atlas in 1950 N. C. tests.



Bill Wood and Dr. T. R. Stanton, U. S. D. A., chief oat breeder, studying improved strains of Fulgrain oats in our breeding plots. He says **Wood's Fulgrain 3** is much more vigorous than ordinary Fulgrain. It is ten days earlier, mavigorous than ordinary Fulgrain. It is ten days earlier, maturing before hot weather and rust damage. Bred ten years thru severe Va. winters, it is more winter hardy. It resists storms, smut and the dread Victoria blight, which can wipe out other Fulgrains. It stools profusely, has wide dark green leaves, short sturdy erect straw, ideal to combine. Heads are long, well balanced and fruit heavily. Big plump grains, low in hull, high in feed value. High test weight.



All of our fields of WONG BARLEY seed were grown from hot water treated foundation stock, and passed the certified field inspection with almost no smut. Most other Wong Barley lost a fourth from smut blasted heads.



A field of our ATLAS 66 seed wheat in Eastern Va., making 40 bu. per acre on land that normally yields 25 bu. It stood up in a terrible storm that destroyed many crops. Note how thickly it stools out, with a big heavy head on each stalk. At Kendale, in Essex Co., Va., a 95 acre field of poor light sandy soil that never yielded over 1,800 bu., made 2,800 bu. of Atlas 66. Farmers came for miles and said it was the best wheat they ever saw, practically no disease, withstood a severe storm that flattened other wheats . It made a record 52 bu. per acre for a Caroline Co., Va. farmer.

Atlas 66 averaged 32.8 bu. per acre 2 years in all Piedmont and Coastal Va. experiment station tests, 4 to 8.5 bu. more than other wheats. It outyielded older varieties 3 to 10 bu. per acre, and is recommended from Georgia to Md., except in high elevations. It averaged 33 bu. per acre, highest in 18 N. C. tests 5 years, 6 to 11 bu. above most wheats.

It is the most rust proof wheat, highly mildew resistant, has very dark green foliage, vigorous growth, best for winter pasture. Named for its extremely stiff straw, medium tall, easily combined, it stands up on rich land where others lodge. Same maturity as Leap's. It is beardless, has good, big grain. It has 3% more protein, superior gluten and baking quality and brought 10c. bu. premium over local wheats at N. C. mills. It is more rust resistant than Atlas 50, has slightly shorter, stronger straw, better billing quality and yield.

KENLAND RED CLOVER

The U.S.D.A. and state experiment stations recommend Kenland far above other Red Clovers for the southeast. It is much more resistant to anthracnose and other southern adversities, grows off faster, crowds out weeds, resists cold winters, and gives much higher yields of hay. In a U.S.D.A. test Kenland had a perfect stand where other disease resistant red clovers were half taken over by weeds and some had completely died out. To crowd out summer weeds add 2 lbs. Kenland and 5 lbs. Alfalfa when seeding Ladino. Tall Fescue and Orchard Grass for full grazing the first season.

ITALIAN LADINO CLOVER

Ladino clover originated in Italy and the production of seed in this country is from seed produced in Italy. Tests of Ladino and other strains of white clover from all parts of the world have been made in this country and it has been found that Italian Ladino is equal to or better than domestic seed for grazing or hay.

One of the largest growers of Ladino Clover in California writes: "There is a fairly large field here localy which has been in four or five years, and which is certainly an excellent testimonial for Italian seed. It has a much more luxuriant growth than either California or Oregon seed. We expect to have this lot of seed ourselves and expect to have local demand to take care of this particular lot."

We are fortunate in securing a car of very high quality Italian Ladino seed, which we have recleaned, over 99% pure and 90% germination. It meets P.M.A., U. S. Dept. of Agriculture and Federal Seed Improvement Act requirements. Tested by the University of Bologna, with international certificate of origin and variety. We recommend it highly to our most discriminate buyers.

CRIMSON CLOVER

Our Imported Crimson Clover is brighter and equal or better than Tennessee in quality and adaptation. 95% of the Crimson sold in the Southeast last year was imported. The short Tenn. crop brings a premium not justified, as imported seed is equally adapted. Both meet P.M.A. requirements. during winter months when green feed is most needed.

WOOD'S SEED ABRUZZI RYE

We are the only recognized foundation growers of Abruzzi Rye. For years we have bred for quick fall and heavy winter growth and grain yields. This insures earlier fall and more winter pasture or cover. Our strain yielded a record 54.6 bu. of grain per acre at Clemson, S. C. We clean Rye on machinery devoted exclusively to Abruzzi.

Abruzzi Rye is attacked by fewer insects and disease than other small grain, does better on light land with less fertilizer. It can be sown over a longer period, is more winter hardy and furnishes more winter pasture.



Gill Flowers and G. F. Wood inspect our ARLINGTON OAT plots. Planted thinly in 3-ft. rows they stooled out vigorously, almost touching rows. We lead in the production of this wonderful new oat that promises to be the most popular in the Upper South. For 5 years it outyielded other oats in grain, pasture and hay in U. S. D. A. and state tests from Piedmont Georgia to Va., Md., and Ky. 170 bu. per acre in one test. It averaged 9,200 lbs. of hay and 100 bu. of grain per acre in all N. C. tests. The state average was 30 bu. for oats. Farmers say it produces 85 to 100 bu. per acre on ordinary land, where other oats yield 40 to 50 bu. It made 101.5 bu. per acre on N. C. waste broomsedge land.

Arlington, bred from Lee, kept its extreme vigor and winter hardiness, but is resistant to crown rust, smut, mosaic and red leaf, is 10 days earlier, has stronger straw, ¼ less lodging, and yields more grain and forage than Lee. It can be planted later than most oats, a big help following soybeans. It grows off faster, has more upright, wider leaves, more fall growth and winter grazing than other oats.

Poor stands stool out to normal crops where others would make poor yields. It has large spreading heads filled with big, plump, golden kernels, that are awnless, thin hulled, of high test weight and feeding value. Our crops grown from Registered seed, passed Certified field inspection. To recertify in Va., plant our C. S. S.—Certified Stock Seed.

ALFALFA SEED

Over 99% Pure. 90% Germination. 89% Live Pure Seed There will be almost no new crop Kansas Alfalfa Seed for this fall's pjlanting, due to the terrific rains and storms. We have available for immediate shipment new crop Oklahoma-approved Alfalfa. This is premium quality, testing well over 99% pure and 90% germination. We have sold Oklahoma-approved Alfalfa for a great many years and it has given outstanding results throughout the East. We consider it equal to Kansas for this section, although Kansas, when available, is worth considerable jremium.

CERTIFIED ATLANTIC ALFALFA is especially vigorous, high yielding, highly resistant to leaf spot and foliage disease, resists bacterial wilt, is winter hardy, and adapted to less fertile soils. It has outyielded other varieties in tests throughout the East and South. It's fast growth and rapid recovery makes the maximum hay and pasture production.



WOOD'S GRAIN PASTURE MIXTURE furnishes an abundance of nutritious grazing for all livestock and poultry